AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims.

 (Currently Amended) A method for providing automated call acknowledgement services over a communications network, comprising:

receiving a data request from a call-receiving device to acknowledge an incoming call from a calling device, said-data request including:

a phone number for said-call receiving device;

at least one of a phone number and text address for said calling device;

a message type; and

a voice/text indicator selection;

retrieving a pre-defined acknowledgement message from a database-based-upon caid message type; and

sending said pre-defined acknowledgement message to said calling device;

wherein said sending an acknowledgement message to said
calling device is implemented in lieu of answering said incoming call.

- (Original) The method of claim 1, wherein said sending an acknowledgement message includes transmitting said pre-defined acknowledgement message in text form.
- (Original) The method of claim 1, wherein said sending an acknowledgement message includes transmitting said pre-defined acknowledgement message in voice form.
- (Original) The method of claim 1, wherein said pre-defined acknowledgement message is created by a user of said automated call acknowledgement services.
- 5. (Original) The method of claim 3, further comprising creating a call request, said call request including:
 - a phone number for a calling party;
 - a phone number for said call-receiving device; and
 - said pre-defined acknowledgement message converted into voice format.

- 6. (Original) The method of claim 1, further comprising: storing a phone number for a calling party device; storing a text address of said calling party device; and mapping said phone number for said calling party device to said text address of said calling party device operable for selecting a mode of transmission for said predefined acknowledgement message.
- (Original) The method of claim 1, further comprising: storing a message type; storing a pre-defined acknowledgement message; and mapping said message type to said pre-defined acknowledgement message operable for linking pre-defined acknowledgement messages to message types displayed on said call-receiving device and retrieving associated pre-defined acknowledgement messages from storage for transmission to said calling device.
- 8. (Currently Amended) A system for providing automated call acknowledgement services over a communications network, comprising:

a call-receiving device receiving a call from a calling device;

an automated call acknowledgement service executing on a server, said automated call acknowledgement service in communication with said call-receiving device and said calling device;

a data request-comprising: a phone number for said-call-receiving device; at least one of a phone number and text address for said calling device; a mossage type; and a voice/text indicator selection; and

a pre-defined acknowledgement message generated by said automated call acknowledgement service:

wherein said pre-defined acknowledgement message is sent to said calling device in lieu of answering said incoming call.

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9. (Original) The system of claim 8, further comprising:

a calling customer profile database in communication with said automated call acknowledgement service, said calling customer profile database storing;

text addresses for calling parties; and

phone numbers for calling parties, said phone numbers mapped to corresponding text addresses.

10. (Original) The system of claim 8, further comprising:

a called customer profile database in communication with said automated call acknowledgement service, said called customer profile database storing:

personal data of call-receiving parties associated with said callreceiving devices, said personal data including phone numbers of said call-receiving parties; and

pre-defined acknowledgement messages associated with message type options, said pre-defined acknowledgement messages mapped to corresponding message type options.

- 11. (Original) The system of claim 8, wherein said voice/text indicator selection includes an option operable for sending an acknowledgement message in at least one of a voice format and a text format, said voice/text indicator selection being selectable by a user on said call-receiving device.
- 12. (Original) The system of claim 8, further comprising a call request operable for initiating a text-to-voice conversion of a pre-defined acknowledgement message.
- 13. (Original) The system of claim 12, wherein said call request includes a delay field operable for preventing premature placing of a call to an originator of said incoming call.

14. (Currently Amended) A storage medium encoded with machine-readable computer program code for providing automated call acknowledgement services over a communications network, said storage medium including instructions for causing a computer to implement a method, comprising:

receiving a data request from a call-receiving device to acknowledge an incoming call from a calling device, said-data request including:

a phone number for said-call receiving device; at least one of a phone number and text address for said calling device; a-message type; and

a-voice/text-indicator-selection:

retrieving a pre-defined acknowledgement message from a database-based-upon said-message-type; and

sending said pre-defined acknowledgement message to said calling device;

wherein said sending an acknowledgement message to said
calling device is implemented in lieu of answering said incoming call.

- 15. (Original) The storage medium of claim 14, wherein said sending an acknowledgement message includes transmitting said pre-defined acknowledgement message in text form.
- 16. (Original) The storage medium of claim 14, wherein said sending an acknowledgement message includes transmitting said pre-defined acknowledgement message in voice form.
- 17. (Original) The storage medium of claim 14, wherein said pre-defined acknowledgement message is created by a user of said automated call acknowledgement services.
- 18. (Original) The storage medium of claim 16, further comprising instructions for causing said computer to create a call request, said call request including:

a phone number for a calling party;

a phone number for said call-receiving device; and said pre-defined acknowledgement message converted into voice format.

19. (Original) The storage medium of claim 14, further comprising instructions for causing said computer to implement:

storing a phone number for a calling party device;

storing a text address of said calling party device; and

mapping said phone number for said calling party device to said text address of said calling party device operable for selecting a mode of transmission for said pre-defined acknowledgement message.

20. (Original) The storage medium of claim 14, further comprising instructions for causing said computer to implement:

storing a message type;

storing a pre-defined acknowledgement message; and

mapping said message type to said pre-defined acknowledgement message operable for linking pre-defined acknowledgement messages to message types displayed on said call-receiving device and retrieving associated pre-defined acknowledgement messages from storage for transmission to said calling device.

- 21. (New) The method of claim I, wherein said data request includes:
 - a phone number for said call-receiving device:
 - at least one of a phone number and text address for said calling device;
 - a message type; and
 - a voice/text indicator selection.
- 22. (New) The system of claim 8, wherein said data request includes:
 - a phone number for said call-receiving device;
 - at least one of a phone number and text address for said calling device;
 - a message type; and
 - a voice/text indicator selection.

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23. (New) The storage medium of claim 14, wherein said data request includes; a phone number for said call-receiving device; at least one of a phone number and text address for said calling device; a message type; and a voice/text indicator selection.